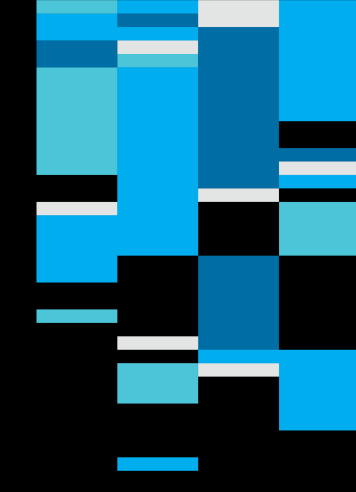


CALL FOR CANDIDATES FOR IEEE SA GOVERNANCE







OVERVIEW

- Call for Candidates for IEEE SA Governance
- What is IEEE SA Governance
- Why Volunteer in IEEE SA Governance
- What's the Typical Workload
- Who Should Apply
- How to Apply
- What Happens after Applying
- Need More Information
- Annex: More Information about IEEE SA Governance





CALL FOR CANDIDATES FOR IEEE SA GOVERNANCE

IEEE Standards Association (SA) is seeking candidates for IEEE SA Governance Roles.

IEEE SA governance roles are available to serve as a Member on the following boards and committees:

- Standards Association Standards Board (<u>SASB</u>)
- Entity Collaborative Activities Governance Board (CAG)
- Board of Governors (<u>BOG</u>)





WHAT IS IEEE SA GOVERNANCE

- Role in Standards Development: IEEE SA Governance provides essential guidance and oversight within the well-respected IEEE standards development process.
- **Support for Innovation:** IEEE SA Governance reviews and guides the development of new and innovative products and services offered by IEEE SA, aligning with industry needs and interests.
- Active Promotion and Industry Engagement: IEEE SA Governance actively promotes new initiatives at all stages of the standards life cycle, fosters industry input and feedback, and offers valuable insights into the direction of various IEEE SA programs.
- **Key Components:** IEEE SA Governance comprises the following key components: **SASB, CAG, and BOG**. For further details, please refer to the Annex.





WHY VOLUNTEER IN IEEE SA GOVERNANCE

- Make a meaningful impact by getting involved
- Acquire knowledge and experience in the standards process
- Enhance your understanding of IEEE SA and influence its direction
- Contribute to steering the governance process
- Expand your network by connecting with peers and industry experts
- Stay abreast of evolving technology trends and developments





WHAT'S THE TYPICAL WORKLOAD?

The time commitment for these positions varies based on the specific governance body and role:

• The monthly commitment can range from 5 to 15 hours on average for most positions, with exceptions for certain leadership roles like chairs.

Regarding meetings and teleconferences:

- In-person meetings: IEEE SA BOG, SASB, and CAG typically have three in-person meetings each year, held in different locations worldwide.
- Teleconferences: IEEE SA BOG typically holds 2-4 teleconferences per year, SASB typically holds 1 teleconference per year, and CAG typically holds 1-2 teleconferences per year.





WHO SHOULD APPLY?

Candidates Should:

- Exhibit motivation to actively participate in and make contributions to IEEE SA governance bodies.
- Both IEEE members and IEEE SA members.
- Ideally, candidates should possess experience in standards development, particularly with a background in developing IEEE standards, which would be a valuable asset.





OUR MISSION

IEEE's mission to foster technological innovation and excellence to benefit humanity requires the talents and perspectives of people with different personal, cultural, and disciplinary backgrounds.

IEEE is committed to advancing collaboration and engagement in the technical profession, and to promoting an equitable culture that welcomes and rewards candidates of all races, religions, genders, ages, and geographic regions.





VARIED GOVERNANCE ROLES

Diverse Focus Areas and Required Skills/Knowledge

SASB

- Standards development project initiation, oversight, and review.
- Standards development principles with consensus, due process, openness, and balance.
- Standards Committee / Working Group procedures & processes.

CAG

- IEEE SA entity-based activities, representing industry interests and global perspectives.
- Industry inputs regarding standards development.
- Oversight on CAG Standards Committee for certain entitybased projects.

BOG

- Business development.
- Budget plan/finance management and oversight.
- Policy review and approval.
- Standards development directions & industry adoption.





HOW TO APPLY

Follow these steps:

- 1. Determine your preferred IEEE SA Governance Board.
- 2. Feel free to apply for multiple IEEE SA governance boards. Note that each IEEE SA governance board has a distinct candidate form and submission deadline.
- 3. Choose and complete which digital form(s) would be applicable based on your interest:

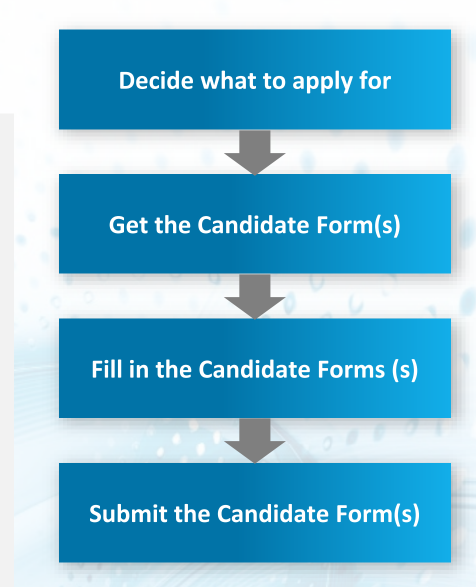
IEEE SA Standards Board (SASB)

IEEE SA Entity Collaborative Activities Governance Board (CAG)

IEEE SA Board of Governors (BOG)

or

4. You can download the digital form(s) and email your application(s) directly to **Dave Ringle** at d.ringle@ieee.org.





WHAT HAPPENS AFTER APPLYING

The IEEE SA Board of Governors Nominations & Appointments Committee (N&A):

- Evaluates all received applications.
- Offers recommendations to the IEEE SA BOG.

Applicants:

- Should anticipate receiving notifications, typically distributed by early to mid-December.
- For inquiries, please reach out to Dave Ringle, Director of IEEE SA Governance, at d.ringle@ieee.org.
- For more information visit the <u>What is IEEE SA Governance</u> webpage for further details.





THANK YOU

FOR MORE INFORMATION:

- Visit the IEEE SA Governance website
- Email Dave Ringle
 Director of IEEE SA Governance
 d.ringle@ieee.org



linkedin.com/company/ieee-sa-ieee-standards-association



445 Hoes Lane, Piscataway, NJ 08854 USA



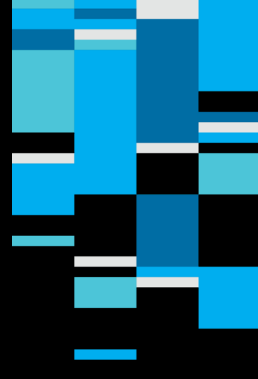
+1 732 562 3806





ANNEX



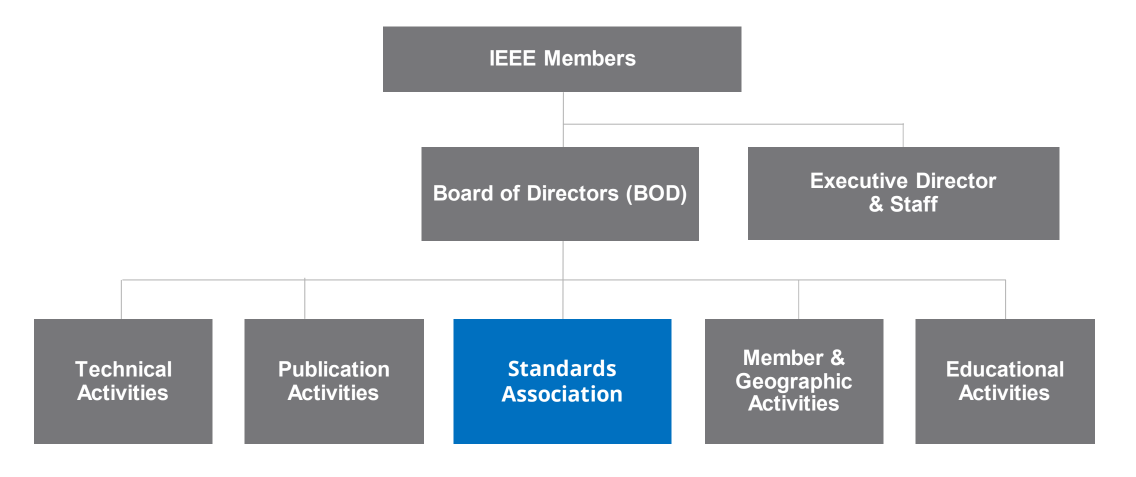






IEEE STANDARDS ASSOCIATION

AN OU INSIDE OF IEEE







IEEE SA Board of Governors (BOG)

IEEE SA Standards Board Entity Collaborative (SASB) **Activities Governance Board (CAG)** Nominations and Strategic and Emerging Standards Conduct Appointments Committee Standards Committee Committee (N&A) (SESCom) Industry Connections Committee (ICCom) Registration Authority IEEE SA Finance Committee **NESC Main Committee** (SA FinCom) Committee (RAC) Open Source (Ad Hoc) IEEE SA Fellow Nominations Awards and Recognition Committee (OSCom) Support Committee (FelCom) Committee (ArCom)





COMMITTEES OF THE SASB (ITSELF A COMMITTEE OF THE IEEE SA BOG)

